Gangable Synchronization Control Module
VF4009-X0

Standard Features
- UL 464 and UL 1971 Listed
- Synchronize horn and strobe with the use of only two wires
- Easy to install
- Module is rated for 3 Amps
- Continuous current and 5 Amps surge or inrush current
- Synchronizes to 1Hz flash rate
- Operates 1 class ‘A’ Circuit or 2 Class ‘B’ circuits at 3 Amps per circuit
- Dual synchronization module only when using the 2 class ‘B’ circuits
- A Green LED status indicator to signal operation of module
- Option to silence the horn while strobes continue to flash when using temporal 3 mode
- VF4009 Operates the VF4003 / VF4004, VF4000/ VF4001 / VF4002, VF4022 / VF3032, VF4020 / VF4024 and VF4027 Series
- Three year warranty from date of purchase

Product Overview
The VES VF4009 control modules are designed to provide an easy way to synchronize multiple horns as well as strobe light flashes using only two wires in instances where a synchronized flash is required.

When the module is in temporal 3 mode, it has the capability to synchronize multiple horn signals and the ability to silence the horn while allowing the strobes to continue to flash. In unison mode, the horn cannot be silenced while maintaining strobe operation.

By incorporating the control module, the control module will control the power to the horns to produce the synchronized operation. The VF4009 Control Modules are warranted for three years from date of purchase.

Ordering Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF4009-10</td>
<td>Gangable Synchronization Control Module - Red</td>
</tr>
<tr>
<td>VF4009-30</td>
<td>Gangable Synchronization Control Module - Off-White</td>
</tr>
</tbody>
</table>

NOTES  The VF4009 Modules come with own back box and cover plate.

Dimensions of Module: 3.85"H x 3.82"W x 1.32"D
Dimensions of Box: 5.57"H x 4.55"W x 2.39"D

A green LED status indicator will flash once every four seconds if zone 1 is operational. The LED will flash twice every four seconds if zones 1 and 2 are operational.